# 8-Port DS3/E3 ATM Module for the CBX 500® and CBX 3500™ Multiservice Switches



The 8-Port DS3/E3 ATM Input/Output Module provides industry-standard DS3 physical connections and service interfaces to the CBX 500® and CBX 3500™ switches, and E3 physical connections and service interfaces to the CBX 500® switch. The ports provide trunk or user connections at data rates of 45 Mbps (DS3) or 34 Mbps (E3). You can use this module to provide high-density, high-speed ATM access services. You can also consolidate traffic from multiple access lines or from lower capacity multiservice switches for more cost-effective transport over a high-speed ATM multiservice backbone. The 8-Port DS3/E3 ATM module can help you reduce transport costs and increase revenue opportunities from high-density access services.

### **Applications**

- Provide high-density, high-speed ATM access
- Consolidate low-speed ATM access services

#### **Features**

- High port density up to 112 DS3/E3s per switch
- Independent logical port configuration
- Signaling support for 3,000 new VCs per second
- All ports operate at line speed
- Generous port and switch cell buffers ensure data integrity
- Optional Flow Control Processor ensures network fairness and QoS
- Hot swappable

#### **Benefits**

- Deliver the flexibility, QoS support, and performance required for highspeed multiservice networking
- Increase revenue potential by offering high-density services from a compact chassis
- Concentrate large volumes of high-speed ATM traffic cost-effectively
- Reduce operating costs and simplify network management with Navis® network management software

## **Technical Specifications**

Description	Specifications
Protocol Features Supported	
Standards Support - DS3	ITU G.703, G.804
	ANSI T1.102, T1E1.1/94-002RI, T1.107, T1.107a, T1.403
	ATM Forum UNI 3.0, 3.1
	Telcordia TR-NWT 001112, TR-TSY-000499, TR-NWT-000820
	RFC 1407
	TR54014 (AT&T ACCUNET T45 and T45R)
Standards Support - E3*	ITU G.703, G.705, G.751, G.832, G.804
	ATM Forum 94-0406R4
	RFC 1407

<sup>\*</sup> E3 support available on CBX 500 only.



## Technical Specifications (continued)

Description

Description	Specifications
2. Network Synchronization	External and internal Stratum 3
3. Operations, Administration and Mainte	Internal, external, and line loopbacks
	Alarm monitoring
	, warm morniconing
4. Network Management	Managed by Navis® Integrated Network Management Systems Performance monitoring through
	NavisXtend™ software
5. Physical Dimensions Size:	18 in x 1.06 in x 11 in (45.72 cm x 2.69 cm x 27.94 cm)
Weight:	5 lbs (2.3 kg)
6. <b>Power</b> <i>Wattage:</i>	75 watts
7. <b>Environmental</b> <i>Temperature range:</i>	32° – 122° F (0° – 50° C)
8. <b>Regulatory Compliance</b> Electromagnetic Emissions Certifications:	FCC Part 15 Class A
ziecu omagneue zimisions cerumautons.	CISPR Class A
9. <b>Interfaces</b> <i>Physical Interface</i>	
DS3	8 ATM UNI 3.0/3.1 cell-bearing DS3 ports supporting C-bit, M-framing, PLCP per TR-TSY-000773, and direct cell mapping per G.804
E3*	8 ATM UNI 3.0/3.1 cell-bearing E3 ports supporting G.751 frmaing and direct cell mapping per G.804

**Specifications** 

Specifications are subject to change without notice. Contact your Lucent representative for information on availability and upgrades. Lucent reserves the right to change, modify, transfer or otherwise revise this publication without notice.

To learn more about our comprehensive portfolio, please contact your Lucent Technologies Sales Representative, Lucent BusinessPartner or, visit our web site at www.lucent.com or www.lucent.com/solutions/core\_switching.html.

CBX 500 and Navis are registered trademarks of Lucent Technologies Inc.

CBX 3500 and NaxisXtend are trademarks of Lucent Technologies Inc.

Copyright © 2004 Lucent Technologies Inc. All rights reserved.

MSS v2.0904



<sup>\*</sup> E3 support available on CBX 500 only.